APR 1 0 2001

FORM PTO-1449 (REV. 6-89)

PTO-1449

-89)

Patent and Trademark Office

INFORMATION

PAGE CLOSURE CITATION U.S. DEPARTMENT OF COMMERCE

Attorney's Docket No. 5169 US Serial No. 09/728,373

Applicant

Ting K. Yee and Peter Chang

		(Use several sheets if nece	essary)	Filing Date November 28, 2000 Group Art Unit 2733			
	_		U.S. PAT	ENT DOCUMENTS	, ====		
xaminer Initial		Document Number	Date	Name	Class	Subclass	Filing Date If
							Approp <u>riate</u>
201	Α	4,061,577	12/6/77	Bell	-250 -	199-	8/18/76
DSK					398	76	
3000	В	4,701,904	10/20/87	Darcie	- 370 -	-3-	
PSK					398	72	
5/1/	С	4,953,156	8/28/90	Olshansky et al.	-370	3 76	9/8/88
DSK					398	76	
751	D	5,351,148	9/27/94	Maeda et al.	- 359 -	424	5/26/93
<u> </u>					398	776	
DSK	Ε	5,387,927	2/7/95	Look et al.	348	-6-	9/17/93
870					725	114	
50/10	F	5,430,568	06/04/95	Little et al.	359	124	
DSR			07		398	81	
10/1/	G	5,559,561	9/24/96	Wei	348	470	7/15/94
125K						 	
75K	Н	5,576,874	11/19/96	Czerwiec et al.	_359 -	123	
¥ 7 V					398	75	
0/1/	- 1	5,596,436	1/21/97	Sargis et al.	-359 -	132	7/14/95
75K			1		398	76	
DSK	J	5,680,238	10/21/97	Masuda	-359	132	11/9/95
771					398	76	
			1			1	
					:		
		<u> </u>	OREIGN P	ATENT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·
		Document Number	FOREIGN P		Class	Subclass	Translation
		1		ATENT DOCUMENTS Country	Class	Subclass	
	<u> </u>	Document Number	Date	Country	Class	Subclass	Yes No
D5K	K	1			Class	Subclass	- I
D5K		Document Number	Date 06/19/96	Country	Class	Subclass	Yes No
	K	Document Number	Date 06/19/96	Country	Class		Yes No
DSK DSK		Document Number	Date	Country	Class		Yes No
		Document Number	Date 06/19/96	Country	Class		Yes No
		Document Number	Date 06/19/96	Country	Class	REC	Yes No No No PEIVED
		Document Number	Date 06/19/96	Country	Class	REC	Yes No No
		Document Number	Date 06/19/96	Country	Class	REC APR	Yes No No No EIVED
		Document Number	Date 06/19/96	Country	Class	REC APR	No No EIVED
		EP 0 717 521 A EP 0 756 393 A1	Date 06/19/96 29-01.97 1/29	Country		REC APR Technolog	Yes No No No EIVED 1 7 2001
		Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCU	Date 06/19/96 29-01.97 1/29 JMENTS (Inc.)	EP EP Cluding Author, Title, Date, Pertine	ent Pages, Et	APR Technolog	No No No PEIVED 1 7 2001 Typ Center 26
	L	Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCUMENTS OF THE PROPERTY OF THE PROPE	Date 06/19/96 29-01.97 1/29 JMENTS (Inconic Lightways)	EP EP cluding Author, Title, Date, Pertine	ent Pages, Et	APR Technological	No No No No PEIVED 1 7 2001 gy Center 26
	L	Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCUMENT D	Date 06/19/96 29-01.97 1/29 JMENTS (Inconic Lightwavel QAM is a Vital	EP EP cluding Author, Title, Date, Pertine es Announces Availability of Final Component for Delivering Di	ent Pages, Et irst MCNS-Cigital-Service	APR Technological Compliant Cos", Novem	No N
	L	Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCUMENT D	Date 06/19/96 29-01.97 1/29 JMENTS (Inconic Lightwavel QAM is a Vital	EP EP cluding Author, Title, Date, Pertine	ent Pages, Et irst MCNS-Cigital-Service	APR Technological Compliant Cos", Novem	No N
	M	OTHER DOCL Business Wire, "Harm Modulator; TRANsence Cvijetic, M., "Coheren	JMENTS (Inconic Lightways Land Nonlinea	Country EP EP Cluding Author, Title, Date, Pertine es Announces Availability of Final Component for Delivering Divided the communications,	ent Pages, Et irst MCNS-C igital Service " Artech Hou	APR Technological Compliant Cos", Novembruse, Bostor	No N
DGK.	L	OTHER DOCU Business Wire, "Harm Modulator; TRANsend Cvijetic, M., "Coheren Dai, H., C. Lin, M. Rar	Date 06/19/96 29-01.97 1/29 JMENTS (Inc. enic Lightwave 1 QAM is a Vite t and Nonlinea machandran, "	EP EP Cluding Author, Title, Date, Pertine es Announces Availability of Fial Component for Delivering Dir Lightwave Communications, Hybrid AM/QAM Video Trunkir	ent Pages, Et irst MCNS-C igital Service " Artech Houng Lightwave	APR Technological Compliant Cos", Novemuse, Bostor E Systems	No No No No No PEIVED 1 7 2001 gy Center 26 AM ber 18, 1997 h, MA 1996 With
D4K	M	Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCUMENT OF THE PROCUMENT OF THE PR	Date 06/19/96 29-01.97 1/29 JMENTS (Inc. enic Lightwave 1 QAM is a Vite t and Nonlinea machandran, "	Country EP EP Cluding Author, Title, Date, Pertine es Announces Availability of Final Component for Delivering Divided the communications,	ent Pages, Et irst MCNS-C igital Service " Artech Houng Lightwave	APR Technological Compliant Cos", Novemuse, Bostor E Systems	No No No No No PEIVED 1 7 2001 The properties of the period of the peri
D4K	M	OTHER DOCU Business Wire, "Harm Modulator; TRANsend Cvijetic, M., "Coheren Dai, H., C. Lin, M. Rar	Date 06/19/96 29-01.97 1/29 JMENTS (Inc. enic Lightwave 1 QAM is a Vite t and Nonlinea machandran, "	EP EP Cluding Author, Title, Date, Pertine es Announces Availability of Fial Component for Delivering Dir Lightwave Communications, Hybrid AM/QAM Video Trunkir	ent Pages, Et irst MCNS-C igital Service " Artech Houng Lightwave	APR Technological Compliant Cos", Novemuse, Bostor E Systems	No No No No No PEIVED 1 7 2001 gy Center 26 AM ber 18, 1997 h, MA 1996 With
D4K	M	Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCUMENT OF THE PROCUMENT OF THE PR	JMENTS (Inconic Lightways Land Nonlinear machandran, "onf. Proc. LEC	EP EP Cluding Author, Title, Date, Pertine es Announces Availability of Fial Component for Delivering Dir Lightwave Communications, Hybrid AM/QAM Video Trunkir	ent Pages, Et irst MCNS-C igital-Service "Artech Houng Lightwave asers & Ele	APR Technolog c.) Compliant Ges", Novementse, Bostore e Systems ctro Optic S	No No No No No No No PEIVED 1 7 2001 gy Center 26 AM ber 18, 1997 n, MA 1996 With Society, 1997
	М- О	Document Number EP 0 717 521 A EP 0 756 393 A1 OTHER DOCUMENT OF THE POOLUMENT OF THE PO	JMENTS (Inconic Lightways Land Nonlinear machandran, "onf. Proc. LEC	EP EP Eluding Author, Title, Date, Pertinges Announces Availability of Final Component for Delivering Divided Elightwave Communications, Hybrid AM/QAM Video Trunkir DS, 97 Annual Meeting, IEEE L	ent Pages, Et irst MCNS-C igital-Service "Artech Houng Lightwave asers & Elector	APR Technologic.) Compliant Cos", Novembruse, Bostore e Systems ctro Optic S	No N

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered.

PTO-1449 REV: 02/01

include copy of this form with next communication to applicant.

05 MARCH 2004

	<u> </u>	M. I am							Sheet 2_of 3	3
FORM PTO-1 (REV. 6-89)	44 CF	A HON DISCLO	U.S. DEPARTMENT Patent and Tradema		Attomey's Do	ocket No. 5169 US	s	erial No. 09/7	28,373	-
INF	ORM	ATION DISCLO	SURE CITA	TION	Applicant	Ting K.	Yee and f	Peter Char	ng	-
		(Use several sheets if	necessary)		Filing Date Nove	mber 28, 20		roup Art Unit 2	733	-
	_	<u>.</u>	U.S. PA	TENT DOC						-
Examiner Initial		Document Number	Date	-	Name		Class	Subclass	Filing Date If	_
							<u> </u>		Appropriate	_
										-
			FORFIGN	PATENT D	OCUME	NTS]		-
		Document	Date	TATENTE	Country		EMEC	Subclass	Translation	-
		Number	Date		Country	1 12		Cubciass	Yes No	-
						APR 1	7 2001			•
						Technology	Contor 2	600		-
										_
		OTHER DO	CUMENTS (Including Autho	r, Title, Dat	e, Pertinent l	Pages, Etc	;.)		_
		F use, M., Y. Kudo								_
		Hybrid-Signals", <u>E</u>	ectronics-and-C	ommunication	s-in-Japar	i-Novembe	r_1996,-V	olume-79 ,	-Iss⊎ e-1-1,- Par	į.
		1, pp. 65-77 Green, P., "Fiber (Intic Natworks"	1003 Prentic	o Hall-loo	- Englewed	d-Cliffe 1	Jow-Jerse	v-n-331 lino	-
		4line-7;-figure-9-	•		• Hall, 1110		, a Oiiiio, i	1011 00100	y, p. 001, 1110	•
		Hiramatsu, A. et al								
DGK		Select Switching,"								
75K		Optics Society 199 312-313	6 Annual Meeti	ng (Cat. No. 9	6CH35895	b), Boston, I	MA, Nove	mber 18-1	9, 1996, pp.	
		Ho, K., H. Dai, C. I	_in. "Hvbrid WD	M Digital Trun	kina Svste	m for both	HFC and	FTTC Acc	ess	-
195K		Networks", Digest								
- 10		Kanno, N., K. Ito, "	•	•	_	•				1
Non		Network", <u>IEEE Int</u>						sperity Thi	ough	
		Communications, . Kavehrad, M., E. S						als" IFFF	Journal on	
DSK		Selected Areas in							. ooarnar on	
	W	LeBer , J., M. L eLiç	ne , "Digital-Tra	nsmission-on-l	etric-Su	bearriers-in	-Optical-F	iber		
		Videocommunicati	on-Systems ", <u>O</u>	ptics-Commur	ications,-C	October-15,	1987 , Vo	lume-64 , 1	Vo2, pp. 120	-
		126 Li, J., K. Yano, "Do	violenment of A	M/OAM Hybrid	1 Ontinal S	CM Tropon	oingian Cu	otom" Dr	os Intl Conf	_
		On-Communication	•	•	•		-			-
0//		Lu, X., G.E. Bodee								-
PSK		Fiber/Coax Netwo	rk," IEEE Photoi	nics Technolog	gy Letters,	Vol. 7, No.	4, April 1	995, pp. 3	30-332	
PSIL		Nakamura, Y., H.	•	•	•		•	•		
75VC		Digital Microwave			QAM Mod	lulation", N⁻	FT Radio	Communic	cation	
		Systems Laborato Nishikido, J. et al.,			Ithenticate	d Broadcas	t Network	k" 11 th Inte	rnational	_
D5K		Conference on Inte	•	•						
		Optical Communic								
EXAMINER				DATE (ONSIDERED					_
		ences considered, whether		nformance with MPE	P § 609; Draw	line through cita	tion if not in c	onformance ar	nd not considered.	
nclude copy of th	is form w	ith next communication to	applicant.							

PTO-1449 REV: 02/01

05 MARCH 2004

FORM PTO-	1449	U.S. E	EPARTMENT OF COMM	MERCE	Attorney's Docket No.	1	Serial No.	Sileet 3 of .
(REV. 6-89) INF	ORN	TO A DO CHAP'	RE CITATION		5169 US	·1	09/7	28,373
	J. ((2 0117111011			K. Yee and	Peter Char	ng
_	_	(Use several sheets if necess	ary)		Filing Date Group Art Unit November 28, 2000 2733			2733
			U.S. PATENT	DOC	CUMENTS	_		
Examiner initial		Document Number	Date	-	Name	Class	Subclass	Filing Date If Appropriate
		FC	REIGN PATE	NT D	OCUMENTS			
		Document	Date		Country	Class	Subclass	Translation
		Number			•			Yes No
		OTHER DOCUM						
2612	BB	Ohtsuka, H., O. Kagami Distribution Networks", I	NTT Radio Comm				smission fo	r Broadband
7 / -	00	GlobeCom '91, pp. 1817			: CD: 11 H AA	1.1.1.100	011 0 1	
95K		Park, J., A. Elrefaie, K. I km of Nondispersion Sh Issue 2, pp. 256-258						
	-DD	Ryu,-S., "Coherent-Light	wave-Communic	ation-S	ystems ," Artech-H e	use,-Beste	n , MA-199	5
DSK	EE	Ryan, J., "WDM: North 1998, pp. 40-44.					_	
DSK	FF	Schlump, Dieter et al.: "I 100 km standard fibre a OPTICAL COMMUNICA	t 10 Gbit/s" PROC	CEEDII	NGS OF THE EUR	•		
	-GG	Swaminathan, V., N. Fro				error-perfor	mance-of-6	64-quadrature
		amplitude:modulated:sig	•		•	•		
		system", <u>Proceedings or</u> Tai, C., Pi-Yang Chiang						
DSK	HH	Utilizing a 1.3-µm Extern	al Modulation Sys	stem a	nd Semiconductor			_
• •		Technology Letters, Vol				DDOK M		
P.5K	1 	Tang, D., "Multi-Gigabit IEEE 1989 MTT-S Intl. N 697-701						
PER	JJ	Wilson, G, "Capacity of transmitter", Electronic I						odulator as
		transmitter, Electronic	<u> </u>	. <u>20,</u>	December 10, 1000	<u>, pp. 2072</u>		EIVED
							APR :	1 7 2001
							Technolog	y Center 2600
EXAMINER					CONSIDERED			
		rences considered, whether or not c with next communication to applican		with MPE	EP § 609; Draw line through	citation if not in	conformance ar	nd not considered.

PTO-1449 REV: 02/01 05 MARCH 2004

20852/05169/DOCS/1158654.1

FORM PTO-1449 (REV. 6-89)	U.S. Pai	. DEPARTMENT	OF COMMERCE	Attorney's Docket No. 5169		Se	erial No. 09/7	28,373	51 1 01 3
INFOR	MATION DISCLOSU	JRE CITA	TION	Applicant Ti	ng K. Yee a	and F	eter Char	ng	
	(Use several sheets if nece			Filing Date November			oup Art Unit	633	
		U.S. PA	ATENT DO	CUMENTS					
Examiner Initial	Document Number	Date		Name	Cla	ess	Subclass	Filing I	
					Pr				
		1			"EGET	VF	`		
 				75	RECEI JUL 1 7 2) 	. \$		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
				*echn	Ology Con	ou,			
					lology Cente	† 26 (70		
		<u> </u>							
	F	OREIGN	PATENT D	OCUMENTS	 		<u>. </u>		
	Document Number	Date		Country	Cla	ss	Subclass	Trans	lation
								Yes	No
				·····					
	OTHER BOOK	INTENTO							
	OTHER DOCU								Cinala
DSK	SARGIS, Paul D., et a Mode Fiber Without Di December 1997, page	ispersion Co	ompensation,						
	1	7		,	05 MA	RCH	2006	l	
EXAMINER	Lavery le			CONSIDERED					
1	eferences considered, whether or no momentum with next communication to applic		nformance with MP	EP § 609; Draw line thr	ough citation if n	ot in co	onformance an	d not cons	idered.

PTO-1449 REV: 02/01





		THE SERVICE			ALIC	2 0 0004		Sheet _1	_of <u>1</u>
FORM PTO- (REV. 6-89)		PADEM	S. DEPARTMENT	rk Office	Attomey's Docket N	. • • • • • • • • • • • • • • • • • • •	Serial No. 09/	728,373	
INF	ORN	NATION DISCLOS	URE CITA	TION	Applicant	ing K. Yee and	Peter Chai	na	
		(Use several sheets if necessity)	essary)		Filing Date November		Group Art Unit	2633	
			U.S. PA	TENT DOC	UMENTS			-	•
Examiner Initial		Document Number	Date		Name	Class	Subclass	Filing D Approp	
15k	Α	5,546,190	8/13/96		Hill et al.	- 359 318	158 76	9/9/9	92
								 •	
· · · · · · · · · · · · · · · · · · ·								-	
				·				-	
					· · · · · · · · · · · · · · · · · · ·				
			FOREIGN	PATENT D	OCUMENTS				
		Document Number	Date		Country	Class	Subclass	Transl	ation
D514	В	GB 2179817 A	3/11/87	······································	UK	H04B	9/00	Yes NC	No)
77						H03F	7/00		
		OTHER DOC	IMENTS (- Till- D-4- D-	diagram Dance FA	- \		
20616	С	Corvaja, Roberto, et a	I., "Bit Error	Rate Evaluati	on of Dual-Filte	Heterodyne F	SK Optical		
DSK	D	Journal of Optical Cor Fong, Thomas K., et a Lasers," IEEE Photon	al., "Linewidth	n-Insensitive (Coherent AM Ar	nalog Optical Li	nks Using	Semicon	ducto
					, 1230, 131				
ł	ı	I .	1						

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

EXAMINER

				-	· · · · · · · · · · · · · · · · · · ·			
FORM PTO-1449 (REV. 6-89)		S. DEPARTMENT OF O		Attorney's Docket N		Serial No.	Sheet	
The state of the s	MATION DISCLOS			Applicant	ing K. Yee and	•		
	(Use several sheets if nec	essary)		Filing Date	er 28, 2000	Group Art Unit	2633	
		U.S. PATE	NT DOC					
Examiner Initial	Document Number	Date		Name	Class	Subclass	Filing D	1
DSK	5,930,231	07/27/99	N	liller et al.	370	210		
	PE							
	MAR 0 8 2002				the state of small states and states are			
	\			•				
	ATEMP TRANSFERMENT					ECEINE MAR 1 8	D	
		f			H	MAR 18	5005	
						chology C	euter Spi	
					71	3C1110		
		FOREIGN PA	TENT D	OCUMENTS	<u> </u>			
	Document Number	Date		Country	Class	Subclass	Transl	
							Yes	No
	OTHER DCC	IMENTS (leek	udina Autha	- Title Date De	estinant Dagge (<u> </u>	
	OTHER DCC	GIAITIA (IUCII	uding Autho	r, Tille, Date, Pe	erunent Pages, t	<u> </u>	-	
					-			

DATE CONSIDERED

EXAMINER: Initial if references considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered.

PTO-1449 REV: 02/01

EXAMINER

Include copy of this form with next communication to applicant.

PTO/SB/08A (10-01) Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of

Sheet

 Complete if Known

 Application No.
 09/728,373

 Filing Date
 November 28, 2000

 First Named Inventor
 Ting K. Yee

 Art Unit
 2633

 Examiner Name
 Jason Chan

 Attorney Docket Number
 20852-05169

rechnology Center 2600

ſ		U.S. PATENT DOCUMENTS								
			Document No.							
1	Examiner Initials*	Cite No.1	Number – Kind Code ² (if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document					
Ī	DSIR	1	US-3,752,992 A	08-14-1973	Fluhr					
ſ	VSK	2	US-5,724,169 A	03-03-1998	LaGasse					
Ī	TOCK	3	US-6,134,033 A	10-17-2000	Bergano et al.					

	FOREIGN PATENT DOCUMENTS								
		Foreign Patent Document							
Examiner Initials*	Cite No.1	Country Code ³ – Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T ⁶				
DSK	4	GB2179517 A	03-04-1987	STC PLC					
D314	5	EP0328156 A1	08-16-1989	British Telecommunications					
DSK	6	EP0507508 A2	10-07-1992	American Telephone & Telegraph Company					

		OTHER REFERENCES – NON-PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ⁶
D4K	7	Campos, L.A. et al., "16-Gbit/s time- and polarization-division-multiplexed system using a novel compensation technique," <i>Optical Fiber Communication Conference Technical Digest Series</i> (Washington, DC 1994), Vol. 4, pages 14-15.	
D5K	8	Hill, P.M. et al., "Optical Polarization Division Multiplexing at 4 Gb/s," <i>IEEE Photonics Technology Letters</i> (May 1992), Vol. 4, No. 5, pages 500-502	
DSK	9	Kawanishi, S. et al., "100 Gbit/s all-optical demultiplexing using four-wave mixing in a travelling wave laser diode amplifier," <i>Electronics Letters</i> (June 9, 1994), Vol. 30, No. 12, pages 981-982.	

Examiner Signature	Land Mas	Date Considered	05 MARCH 2004
	1 Court of the second		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08A (10-01) Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reductive Act of 1995, no dersons are required to respond to a collection of information unless it contains a valid OMB control number.

	Substitute for	form 1449/	VPTO	Complete if Known			
INEO		ı Die	CLOSURE	Application No.	09/728,373		
			PLICANT	Filing Date	November 28, 2000		
SIA	ICMENI	DI A	PLICANI	First Named Inventor	Ting K. Yee		
				Art Unit	2633		
				Examiner Name	Jason Chan		
Sheet	1	of	1	Attorney Docket Number	20852-05169		

	U.S. PATENT DOCUMENTS							
		Document No.						
Examiner Initials*	Cite No.1	Number – Kind Code ² (if known)	Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document				
DGK	1	US-5,162,937 A	11-10-1992	Heidemann et al.				

FOREIGN PATENT DOCUMENTS								
		Foreign Patent Document						
Examiner Initials*	Cite No.1	Country Code ³ – Number ⁴ Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	T ⁶			
DSK	2	EP0496298 A	07-29-1992	GTE Laboratories Inc.				

OTHER REFERENCES - NON-PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ⁶				
BK	3	Invitation to Pay Additional Fees, Annex to Form PCT/ISA/206 Communication Relating to the Results of the Partial International Search, International Application No. PCT/US02/04582, June 16, 2003, 6 pages.	:				

RECEIVED

JUL 0 2 2003

Technology Center 2000

Examin Signatu	•	Jan 18/00	Date Considered	05	MARCH	2004
-	^	Jacq C			7 1731 701 1	~~~

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609.

Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language Translation is attached.